

of the film. The rollers [2] are [driven via a] operated through transmission 3 by a motor reducer 4, shown by broken lines in [figure] FIG. 6, accommodated within [the] casing 1b. Also [to be noted in the figures] noteworthy are idle conveyance rollers 6 arranged generally downstream of the rubber-covered rollers [2], and a support 7 for a spool of film 8, delineated in [figure] FIG. 6, where there is also indicated [the] a film path 8a, unwound from spool 8, across [the] control rollers 2 and [the] idle conveyance rollers 6 to [the] exit from the assembly.

Please add the following new paragraph after the first paragraph on page 10:

- - Various modifications and alterations to the present invention may be appreciated based on a review of this disclosure. These changes and additions are intended to be within the scope and spirit of the invention as defined by the following claims. - -

AMENDMENTS TO THE ABSTRACT:

Please amend page 14, paragraph 1, to read as follows:

[ABSTRACT]

- - **ABSTRACT OF THE DISCLOSURE** - -

An assembly is disclosed for unrolling stretch film and pre-stretching the film as it is fed from the assembly to[wards the] goods/products to be wrapped[.]. The assembly compris[ing]es a [control means (2, 4)] member for controlling the unwinding of the film